

Web Images Video News Maps more »

database rebuild OR reload OR reorganize "pa

Search

Advanced Scholar Search
Scholar Preferences
Scholar Helio

Scholar All articles - Recent articles Results 1 - 10 of about 732 for database rebuild OR reload OR reorganize "page size" increase OR larger. (0.17 seconds)

BIRCH: an efficient data clustering method for very large databases - all 14 versions »

T Zhang, R Ramakrishnan, M Livny - Proceedings of the 1996 ACM SIGMOD international conference ..., 1996 - portal acmorg

... algorithm proposerl in the **database** area to handle "noise)' (data points

that are not part of the underlying pattern) effectively. ...

Cited by 1477 - Related Articles - Web Search - St. Direct

Pointer swizzling at page fault time: efficiently and compatibly supporting huge address spaces on ... - a\$ 15 versions a

PR Wilson, SV Kakkad - Object Orientation in Operating Systems, 1992, Proceedings ..., 1992 - leeexplore leee.org

... We can reduce the effective page size by only using ... whose size is comparable to a

page or larger. ... can simply invalidate and incrementally rebuild the virtual ...

Cited by 151 - Related Articles - Web Search

[PDF] Benchmarking Database Systems A Systematic Approach - all 14 versions a

D Bitton, DJ DeWitt, C Turbyfill - Proceedings of the 9th International Conference on Very ..., 1931 - pages.cs.wisc.edu

... on some of the attributes, and to reorganize a relation so that it is clustered

with respect to an index. There are four "basic" relations in the database. ...

Cited by 276 - Related Articles - View as HTML - Web Search

Object-oriented database management systems: evolution andperformance issues - all 5 versions -

AR Hurson, SH Pakzad, JB Cheng - Computer, 1993 - leeexplore.ieee.org

Page 1 | Object-Oriented Database Management Systems: Evolution and Performance

Issues AR Hurson and Simm H. Pakzad, Pennsylvania State University Jia-bing ...

Cited by 47 - Related Articles - Web Search - Bt. Direct

A Single-User Performance Evaluation of the Teradata Database Machine - all 2 versions »

DJ DeWitt - High Performance Transaction Systems: 2nd International ..., 1989 - books google.com

... testing one configuration and had to reload the database ... Actually, the Teradata has

no fixed page size. ... them, timestamped, in a statistics database [TERA85a ...

Cited by 16 - Related Articles - Web Search

[CITATION] CONCURRENT DATABASE REORGANIZATION-ASSESSMENT OF A POWERFUL TECHNIQUE THROUGH MODELING

L Silderlund

Cited by 7 - Related Articles - Web Search

Database system with methodology for online index rebuild - all 3 versions »

N Ponnekanti - US Patent 6,591,269, 2003 - freepatentsonline.com

... Method for On-Line Reorganization of a Database, IBM Systems ... This paper describes

http://scholar.google.com/scholar?hl=en&ir=&q=database+rebuild+OR+reload+OR+reorganize+%22page+size%22+increase+OR+larger&btnG=Search (1 of 2)5/29/2008 3:08:51 PM

a comprehensive scheme to reorganize a table and rebuild the associated ...

Cited by 3 - Related Articles - Cached - Web Search

An implementation and performance analysis of spatial data accessmethods - all 2 yes sions -

D Greene - Data Engineering, 1989. Proceedings. Fifth International ..., 1989 - leeexplore.leee.org

... page size means that the tree will be shallow, a small page size means that ... Another improvement would have been to develop a way to reorganize the structure ...

Cited by 114 - Related Articles - Web Search

Concurrent file reorganization for record clustering: a performancestudy - all 3 versions >

E Omlecinski, L Lee, P Scheuermann - Data Engineering, 1992. Proceedings. Eighth International ..., 1992 - leeexplore.leee.org

... parameter values, eg, buffer size, logical page size and degree ... simply the per-centage

of database pages accessed ... However, when we increase the buffer size by ...

Cited by 14 - Related Articles - Web Search

A performance study of concurrency control in a real-time main memory database system

S Liu - ACM SIGMOD Record, 1993 - portal.acm.org

... record End transaction Initiate log I/O Write a log page Log page size Bytes per ...

[Gruenwald, 90] Le Gruenwald, "Reload in a main memory database system: MARS ...

Cited by 9 - Related Articles - Web Search - Bl. Direct

Key authors: T Zhang - R Ramakrishnan - M Livny - D Bitton - P Wilson

Gooooooogle >

Result Page: 1 2 3 4 5 6 7 8 9 10

database rebuild OR reload OR reo

Search

Google Home - About Google - About Google Scholar

©2008 Google